AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

(Currently Amended) A radio communication terminal connected with connectable to a base station over radio channels for making communications with the base station comprising:

communication means for establishing multiple radio channels with the base station and making simultaneous communications over the multiple channels;

first communication means for establishing a first radio channel with the base station and making communications over the first radio channel;

second communication means for establishing a second radio channel with the

base station and making communications over the second radio channel simultaneously

with the first communication means; and

informing means for informing an operator at the terminal of information transmitted to and received from the base station over the multiple channels for each radio channel first and second radio channels simultaneously.

- 2. (Canceled)
- 3. (Currently Amended) The radio communication terminal according to claim 1, wherein [[the]] each of the first and second communication means has means for

making at least voice data communication, video data communication, and message data communication.

- 4. (Original) The radio communication terminal according to claim 1, wherein the informing means has display means that allows visual display.
- 5. (Original) The radio communication terminal according to claim 1, further comprising storage means for storing information utilized when radio communications are made, and wherein the informing means has means for informing the operator of the information transmitted to and received from the base station and the information read from the storage means.
- 6. (Currently Amended) A radio communication terminal connected with connectable to a base station over radio channels for making communications with the base station comprising:

communication means for establishing multiple radio channels with the base station and making simultaneous communications over the multiple channels;

first communication means for establishing a first radio channel with the base station and making communications over the first radio channel;

second communication means for establishing a second radio channel with the

base station and making communications over the second radio channel simultaneously

with the first communication means; and

input means used in common at the time of <u>simultaneous</u> communications over the <u>multiple channels</u> <u>first and second radio channels</u>, <u>wherein the input means includes</u> and <u>having</u> means for selecting one of <u>radio channels established by the communication means</u> <u>the established first and second radio channels</u> and means for inputting information <u>for making to make</u> communications over the selected radio channel.

- 7. (Currently Amended) The radio communication terminal according to claim 6, wherein [[the]] each of the first and second communication means has means for making at least voice data communication, video data communication, and message data communication.
- 8. (Currently Amended) A radio communication terminal connected with connectable to a base station over radio channels for making communications with the base station comprising:

communication means including first transmission means for transmitting information over a first radio channel to the base station, second transmission means for transmitting information over a second radio channel to the base station, first reception means for receiving information over the first radio channel from the base station, and second reception means for receiving information over the second radio channel from the base station;

display means for displaying data input from the input means and a picture received through the communication means;

first communication means including first transmission means for transmitting information over a first radio channel to the base station and first reception means for receiving information over the first radio channel from the base station;

second communication means including second transmission means for transmitting information over a second radio channel to the base station and second reception means for receiving information over the second radio channel from the base station;

communication control means for establishing the first and second radio channels between the terminal and the base station and controlling the <u>first and second</u> communication means to make simultaneous communications over the <u>first and second</u> radio channels; and

display control means for controlling the display means to display the information transmitted to and received from the base station over the radio channels for each radio channel

display means for displaying to an operator at the terminal information

transmitted to and received from the base station over the first and second radio

channels simultaneously.

9. (Canceled)

10. (Currently Amended) The radio communication terminal according to claim 8, wherein the communication control means each of the first and second communication means has means for making at least voice data communication, video

<u>data</u> communication, and message <u>data</u> communication, and the display control meanssimultaneously displays a picture in the video communication and data in the messagecommunication on the display means.

11. (Original) The radio communication terminal according to claim 8, further comprising storage means for storing information utilized when radio communications are made, and wherein the display control means displays the information transmitted to and received from the base station and the information read from the storage means on the display means.

12-13. (Canceled)